MISSISSIPPI DEPARTMENT OF

## **WELL SCHEDULE**

FIPS: \_\_\_\_\_\_\_\_

ENVIRONIVIENTAL QUALITY					٠, · ،
Recorded by: Phill	ιρ <b>ς</b> Data So	urce: <u>Dril</u>	rmit Hers log	Date: <b>_</b>	0/4/2004
County: Attala			<del>-</del>		• •
Quad: Hestervi	11e		Elevation:	@ 410	<u> </u>
14: SE 14: NE	14: <u>NW</u> 14: <u>N</u>	. <b>E</b> Sec.:	<b>.15</b>	: 157	_R: _ <b>6E</b>
Plotted on quad?:	Iń field?	From d	rillers log?	From pe	ermit?
Primary aquifer:					
Use: WA Well					
Owner: Possumn					
Owner. <u>Fossamm</u>	eca carrin	ue u	, A., LAC	•	
Date completed: 3/1/00	Driller: Layne	Centra	<u>↓</u> Well dep	th: <u>1110</u>	Hole Depth: 115
Pump type:T	Power type:	E	_ Pump capacity	r: <u>300</u>	HP: <b>30</b>
Casing interval: 0-105	Casing length: _	<b>050</b> ′ Casi	ing diameter: _	o" Casing t	type: _ <b>5</b>
Casing interval: 1000-10	<b>دے</b> Casing length: _	<b>65</b> Cas	ing diameter:	<b>6"?</b> Casing t	type: <b>S</b>
Screen interval: 1065-11	Screen length: _	<b>45</b> Scree	en diameter:4	Screen	type: _ <b>SS</b>
Screen interval:	Screen length: _	Scree	en diameter:	Screen	type:
Type of logs: E, G	<u> </u>	Log	interval:		
Initial water level:IOS	·	·		z" vent	in base
Water Quality Data?	Source:			Reliability:	
Water Level Data?	Source:		F	Reliability:	
Pump Test Data?	Source:		F	Reliability:	
Water Use Data?	Source:		R	eliability:	



## This area for location map and notes







